TrakPro Version 4.61 ASCII Data File

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:,001

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,05:25:41

Duration (dd:hh:mm:ss):,0:00:12:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,12

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.040

,Minimum:,0.032

Time of Minimum:,05:26:41

Date of Minimum:,06/15/2015

,Maximum:,0.061

,Time of Maximum:,05:37:41

Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,05:26:41,0.032

06/15/2015,05:27:41,0.032

06/15/2015,05:28:41,0.032

06/15/2015,05:29:41,0.035

06/15/2015,05:30:41,0.038

06/15/2015,05:31:41,0.039

06/15/2015,05:32:41,0.039

06/15/2015,05:33:41,0.043

06/15/2015,05:34:41,0.043

06/15/2015,05:35:41,0.045

06/15/2015,05:36:41,0.041

06/15/2015,05:37:41,0.061

Model:,SidePak Aerosol Monitor

Model Number:, AM510

Serial Number:,11410013

Test ID:,002

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,05:55:50

Duration (dd:hh:mm:ss):,0:01:04:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,64 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.052

,Minimum:,0.026

Time of Minimum:,05:56:50 Date of Minimum: 06/15/2015

,Maximum:,0.101

Time of Maximum:,06:45:50 Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,05:56:50,0.026

06/15/2015,05:57:50,0.037

06/15/2015,05:58:50,0.041

06/15/2015,05:59:50,0.041

06/15/2015,06:00:50,0.039

06/15/2015,06:01:50,0.039

06/15/2015,06:02:50,0.041

06/15/2015,06:03:50,0.041

06/15/2015,06:04:50,0.042

06/15/2015,06:05:50,0.038

06/15/2015,06:06:50,0.042

06/15/2015,06:07:50,0.045

06/15/2015,06:08:50,0.042

06/15/2015,06:09:50,0.037

06/15/2015,06:10:50,0.035

06/15/2015,06:11:50,0.041

06/15/2015,06:12:50,0.046

06/15/2015,06:13:50,0.050

06/15/2015,06:14:50,0.054

06/15/2015,06:15:50,0.050

06/15/2015,06:16:50,0.046

06/15/2015,06:17:50,0.061

06/15/2015,06:18:50,0.055

06/15/2015,06:19:50,0.058

06/15/2015,06:20:50,0.045

06/15/2015,06:21:50,0.040

06/15/2015,06:22:50,0.046

06/15/2015,06:23:50,0.044 06/15/2015,06:24:50,0.042

06/15/2015,06:25:50,0.047

06/15/2015,06:26:50,0.042

06/15/2015,06:27:50,0.052

06/15/2015,06:28:50,0.058

06/15/2015,06:29:50,0.066

06/15/2015,06:30:50,0.061 06/15/2015,06:31:50,0.056 06/15/2015,06:32:50,0.040 06/15/2015,06:33:50,0.042 06/15/2015,06:34:50,0.050 06/15/2015,06:35:50,0.055 06/15/2015,06:36:50,0.043 06/15/2015,06:37:50,0.040 06/15/2015,06:38:50,0.040 06/15/2015,06:39:50,0.037 06/15/2015,06:40:50,0.040 06/15/2015,06:41:50,0.045 06/15/2015,06:42:50,0.046 06/15/2015,06:43:50,0.054 06/15/2015,06:44:50,0.070 06/15/2015,06:45:50,0.101 06/15/2015,06:46:50,0.051 06/15/2015,06:47:50,0.066 06/15/2015,06:48:50,0.049 06/15/2015,06:49:50,0.056 06/15/2015,06:50:50,0.072 06/15/2015,06:51:50,0.091 06/15/2015,06:52:50,0.067 06/15/2015,06:53:50,0.098 06/15/2015,06:54:50,0.089 06/15/2015,06:55:50,0.061 06/15/2015,06:56:50,0.086 06/15/2015,06:57:50,0.051 06/15/2015,06:58:50,0.060 06/15/2015,06:59:50,0.063

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:,003

Test Abbreviation:, Start Date: .06/15/2015

Start Time:,07:09:20

Duration (dd:hh:mm:ss):,0:00:51:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,51

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.087 ,Minimum:,0.032

Time of Minimum:,07:26:20 ,Date of Minimum:,06/15/2015

,Maximum:,0.384

Time of Maximum:,07:55:20 ,Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy,hh:mm:ss,mg/m^3 06/15/2015,07:10:20,0.039 06/15/2015,07:11:20,0.043 06/15/2015,07:12:20,0.050 06/15/2015,07:13:20,0.052 06/15/2015,07:14:20,0.048 06/15/2015,07:15:20,0.045 06/15/2015,07:16:20,0.053 06/15/2015,07:17:20,0.053 06/15/2015,07:18:20,0.051 06/15/2015,07:19:20,0.076 06/15/2015,07:20:20,0.094 06/15/2015,07:21:20,0.128 06/15/2015,07:22:20,0.050 06/15/2015,07:23:20,0.041 06/15/2015,07:24:20,0.045 06/15/2015,07:25:20,0.037 06/15/2015,07:26:20,0.032 06/15/2015,07:27:20,0.035 06/15/2015,07:28:20,0.036 06/15/2015,07:29:20,0.038 06/15/2015,07:30:20,0.034 06/15/2015,07:31:20,0.036 06/15/2015,07:32:20,0.037 06/15/2015,07:33:20,0.041 06/15/2015,07:34:20,0.053 06/15/2015,07:35:20,0.058 06/15/2015,07:36:20,0.057 06/15/2015,07:37:20,0.045 06/15/2015,07:38:20,0.043 06/15/2015,07:39:20,0.044 06/15/2015,07:40:20,0.044 06/15/2015,07:41:20,0.088 06/15/2015,07:42:20,0.088 06/15/2015,07:43:20,0.065 06/15/2015,07:44:20,0.054 06/15/2015,07:45:20,0.057 06/15/2015,07:46:20,0.061 06/15/2015,07:47:20,0.060 06/15/2015,07:48:20,0.184 06/15/2015,07:49:20,0.246 06/15/2015,07:50:20,0.188 06/15/2015,07:51:20,0.200 06/15/2015,07:52:20,0.279 06/15/2015,07:53:20,0.367 06/15/2015,07:54:20,0.314 06/15/2015,07:55:20,0.384 06/15/2015,07:56:20,0.081 06/15/2015,07:57:20,0.060 06/15/2015,07:58:20,0.049 06/15/2015.07:59:20.0.054

06/15/2015,08:00:20,0.045

Model:,SidePak Aerosol Monitor

Model Number: AM510 Serial Number:,11410013

Test ID:,004

Test Abbreviation:,

Start Date:,06/15/2015

Start Time:,08:11:15

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,52

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.164

,Minimum:,0.047

Time of Minimum:,08:15:15

Date of Minimum: 06/15/2015

,Maximum:,0.761

Time of Maximum:,08:23:15 Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,08:12:15,0.054

06/15/2015,08:13:15,0.053

06/15/2015,08:14:15,0.048

06/15/2015,08:15:15,0.047

06/15/2015,08:16:15,0.049

06/15/2015,08:17:15,0.172

06/15/2015,08:18:15,0.286

06/15/2015,08:19:15,0.352

06/15/2015,08:20:15,0.373

06/15/2015,08:21:15,0.201

06/15/2015,08:22:15,0.326

06/15/2015,08:23:15,0.761

06/15/2015,08:24:15,0.638

06/15/2015,08:25:15,0.236

06/15/2015,08:26:15,0.202

06/15/2015,08:27:15,0.141

06/15/2015,08:28:15,0.126

06/15/2015,08:29:15,0.075

06/15/2015,08:30:15,0.067

06/15/2015,08:31:15,0.091

06/15/2015,08:32:15,0.087 06/15/2015,08:33:15,0.082

06/15/2015,08:34:15,0.093

06/15/2015,08:35:15,0.075

06/15/2015,08:36:15,0.073

06/15/2015,08:37:15,0.217 06/15/2015,08:38:15,0.256 06/15/2015,08:39:15,0.178 06/15/2015,08:40:15,0.241 06/15/2015,08:41:15,0.329 06/15/2015,08:42:15,0.362 06/15/2015,08:43:15,0.286 06/15/2015,08:44:15,0.158 06/15/2015,08:45:15,0.078 06/15/2015,08:46:15,0.094 06/15/2015,08:47:15,0.116 06/15/2015,08:48:15,0.096 06/15/2015,08:49:15,0.136 06/15/2015,08:50:15,0.101 06/15/2015,08:51:15,0.054 06/15/2015,08:52:15,0.068 06/15/2015,08:53:15,0.094 06/15/2015,08:54:15,0.106 06/15/2015,08:55:15,0.120 06/15/2015,08:56:15,0.119 06/15/2015,08:57:15,0.103 06/15/2015,08:58:15,0.137 06/15/2015,08:59:15,0.115 06/15/2015,09:00:15,0.073 06/15/2015,09:01:15,0.068 06/15/2015,09:02:15,0.063 06/15/2015,09:03:15,0.060

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:,005

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,09:10:25

Duration (dd:hh:mm:ss):,0:00:11:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,11

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.065 ,Minimum:,0.051

Time of Minimum:,09:16:25 ,Date of Minimum:,06/15/2015

,Maximum:,0.100

Time of Maximum:,09:12:25, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,09:11:25,0.078

06/15/2015,09:12:25,0.100

06/15/2015,09:13:25,0.083

06/15/2015,09:14:25,0.070

06/15/2015,09:15:25,0.052

06/15/2015,09:16:25,0.051

06/15/2015,09:17:25,0.051

06/15/2015,09:18:25,0.054

06/15/2015,09:19:25,0.055 06/15/2015,09:20:25,0.061

06/15/2015,09:21:25,0.061

Model: SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410013

Test ID:.006

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,09:24:12

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,4

Notes:.

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.000

,Minimum:,0.000

Time of Minimum:,09:24:12

Date of Minimum: 06/15/2015

,Maximum:,0.000

Time of Maximum:,09:24:12

Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,09:25:12,0.000

06/15/2015,09:26:12,0.000

06/15/2015,09:27:12,0.000

06/15/2015,09:28:12,0.000

Model: SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410008

Test ID:.001

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,05:25:41

Duration (dd:hh:mm:ss):,0:00:12:00 Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,12

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.047

,Minimum:,0.038

Time of Minimum:,05:26:41 ,Date of Minimum:,06/15/2015

,Maximum:,0.065

Time of Maximum:,05:37:41

Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

 $MM/dd/yyyy,hh:mm:ss,mg/m^3$

06/15/2015,05:26:41,0.038

06/15/2015,05:27:41,0.045

06/15/2015,05:28:41,0.041

06/15/2015,05:29:41,0.042

06/15/2015,05:30:41,0.045

06/15/2015,05:31:41,0.042

06/15/2015,05:32:41,0.048

06/15/2015,05:33:41,0.049

06/15/2015,05:34:41,0.049

06/15/2015,05:35:41,0.056

06/15/2015,05:36:41,0.048

06/15/2015,05:37:41,0.065

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410008

Test ID:,002

Test Abbreviation:.

Start Date: ,06/15/2015

Start Time:,05:56:17

Duration (dd:hh:mm:ss):,0:01:03:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,63

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.061

,Minimum:,0.033

Time of Minimum:,05:57:17

Date of Minimum:,06/15/2015

,Maximum:,0.122

Time of Maximum:,06:54:17, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

 $MM/dd/yyyy, hh:mm:ss, mg/m^3$

06/15/2015,05:57:17,0.033

06/15/2015,05:58:17,0.050

06/15/2015,05:59:17,0.049

06/15/2015,06:00:17,0.047

06/15/2015,06:01:17,0.045

06/15/2015,06:02:17,0.046

06/15/2015,06:03:17,0.047

06/15/2015,06:04:17,0.045

06/15/2015,06:05:17,0.048

06/15/2015,00:05:17,0:046

06/15/2015,06:06:17,0.046

06/15/2015,06:07:17,0.055

06/15/2015,06:08:17,0.052

06/15/2015,06:09:17,0.048

06/15/2015,06:10:17,0.045

06/15/2015,06:11:17,0.043

06/15/2015,06:12:17,0.051

06/15/2015,06:13:17,0.052

06/15/2015,06:14:17,0.063

06/15/2015,06:15:17,0.059

06/15/2015,06:16:17,0.065

06/15/2015,06:17:17,0.062

06/15/2015,06:18:17,0.068

06/15/2015,00:10:17,0:000

06/15/2015,06:19:17,0.068

06/15/2015,06:20:17,0.061

06/15/2015,06:21:17,0.049

06/15/2015,06:22:17,0.049

06/15/2015,06:23:17,0.050

06/15/2015,06:24:17,0.053

06/15/2015,06:25:17,0.053

06/15/2015,06:26:17,0.057

06/15/2015,06:27:17,0.053

06/15/2015,06:28:17,0.069

06/15/2015,06:29:17,0.069

06/15/2015,06:30:17,0.086

00/13/2013,00.30.17,0.000

06/15/2015,06:31:17,0.070

06/15/2015,06:32:17,0.062

06/15/2015,06:33:17,0.046

06/15/2015,06:34:17,0.052

06/15/2015,06:35:17,0.052

06/15/2015,06:36:17,0.051

06/15/2015,06:37:17,0.054

06/15/2015,06:38:17,0.051

06/15/2015,06:39:17,0.044

06/15/2015,06:40:17,0.043

06/15/2015,06:41:17,0.049 06/15/2015,06:42:17,0.057 06/15/2015,06:43:17,0.058 06/15/2015,06:44:17,0.069 06/15/2015,06:45:17,0.107 06/15/2015,06:46:17,0.103 06/15/2015,06:47:17,0.061 06/15/2015,06:48:17,0.074 06/15/2015,06:49:17,0.053 06/15/2015,06:50:17,0.091 06/15/2015,06:51:17,0.083 06/15/2015,06:52:17,0.086 06/15/2015,06:53:17,0.091 06/15/2015,06:54:17,0.122 06/15/2015,06:55:17,0.089 06/15/2015,06:56:17,0.078 06/15/2015,06:57:17,0.086 06/15/2015,06:58:17,0.069

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410008

06/15/2015,06:59:17,0.075

Test ID:.003

Test Abbreviation:,

Start Date:,06/15/2015

Start Time:,07:09:17

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,52

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.103 ,Minimum:,0.037

Time of Minimum:,07:26:17

Date of Minimum:,06/15/2015

,Maximum:,0.516

Time of Maximum:,07:55:17 ,Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,07:10:17,0.043

06/15/2015,07:11:17,0.049

06/15/2015,07:12:17,0.056

06/15/2015,07:13:17,0.065

06/15/2015,07:14:17,0.051

06/15/2015,07:15:17,0.057

06/15/2015,07:16:17,0.059

06/15/2015,07:17:17,0.065

06/15/2015,07:18:17,0.060 06/15/2015,07:19:17,0.073 06/15/2015,07:20:17,0.110 06/15/2015,07:21:17,0.145 06/15/2015,07:22:17,0.075 06/15/2015,07:23:17,0.046 06/15/2015,07:24:17,0.056 06/15/2015,07:25:17,0.044 06/15/2015,07:26:17,0.037 06/15/2015,07:27:17,0.041 06/15/2015,07:28:17,0.039 06/15/2015,07:29:17,0.045 06/15/2015,07:30:17,0.042 06/15/2015,07:31:17,0.039 06/15/2015,07:32:17,0.041 06/15/2015,07:33:17,0.045 06/15/2015,07:34:17,0.053 06/15/2015,07:35:17,0.067 06/15/2015,07:36:17,0.069 06/15/2015,07:37:17,0.058 06/15/2015,07:38:17,0.048 06/15/2015,07:39:17,0.047 06/15/2015,07:40:17,0.048 06/15/2015,07:41:17,0.105 06/15/2015,07:42:17,0.101 06/15/2015,07:43:17,0.087 06/15/2015,07:44:17,0.059 06/15/2015,07:45:17,0.067 06/15/2015,07:46:17,0.071 06/15/2015,07:47:17,0.077 06/15/2015,07:48:17,0.174 06/15/2015,07:49:17,0.303 06/15/2015,07:50:17,0.244 06/15/2015,07:51:17,0.224 06/15/2015,07:52:17,0.295 06/15/2015,07:53:17,0.482 06/15/2015,07:54:17,0.351 06/15/2015,07:55:17,0.516 06/15/2015,07:56:17,0.127 06/15/2015,07:57:17,0.076 06/15/2015,07:58:17,0.055 06/15/2015,07:59:17,0.062 06/15/2015,08:00:17,0.058

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:.11410008

06/15/2015,08:01:17,0.048

Test ID:,004

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,08:11:13

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00 Number of points:,52 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.200 ,Minimum:,0.057

Time of Minimum:,08:16:13 Date of Minimum: 06/15/2015

,Maximum:,0.867

Time of Maximum:,08:24:13 Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m³

06/15/2015,08:12:13,0.070

06/15/2015,08:13:13,0.063

06/15/2015,08:14:13,0.058

06/15/2015,08:15:13,0.058

06/15/2015,08:16:13,0.057

06/15/2015,08:17:13,0.158

06/15/2015,08:18:13,0.362

06/15/2015,08:19:13,0.439

06/15/2015,08:20:13,0.488

06/15/2015,08:21:13,0.264

06/15/2015,08:22:13,0.368

06/15/2015,08:23:13,0.764

06/15/2015,08:24:13,0.867

06/15/2015,08:25:13,0.331

06/15/2015,08:26:13,0.238

06/15/2015,08:27:13,0.189

06/15/2015,08:28:13,0.160

06/15/2015,08:29:13,0.101

06/15/2015,08:30:13,0.083

06/15/2015,08:31:13,0.111

06/15/2015,08:32:13,0.115

06/15/2015,08:33:13,0.106

06/15/2015,08:34:13,0.111

06/15/2015,08:35:13,0.100

06/15/2015,08:36:13,0.089

06/15/2015,08:37:13,0.242 06/15/2015,08:38:13,0.283

06/15/2015,08:39:13,0.243

06/15/2015,08:40:13,0.265

06/15/2015,08:41:13,0.396

06/15/2015,08:42:13,0.438

06/15/2015,08:43:13,0.379

06/15/2015,08:44:13,0.206

06/15/2015,08:45:13,0.106

06/15/2015,08:46:13,0.107

06/15/2015,08:47:13,0.160 06/15/2015,08:48:13,0.118 06/15/2015,08:49:13,0.161 06/15/2015,08:50:13,0.136 06/15/2015,08:51:13,0.064 06/15/2015,08:52:13,0.073 06/15/2015,08:53:13,0.113 06/15/2015,08:54:13,0.128 06/15/2015,08:55:13,0.133 06/15/2015,08:56:13,0.147 06/15/2015,08:57:13,0.121 06/15/2015,08:58:13,0.155 06/15/2015,08:59:13,0.147 06/15/2015,09:00:13,0.109 06/15/2015,09:01:13,0.080 06/15/2015,09:02:13,0.082

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

06/15/2015,09:03:13,0.070

Test ID:.005

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,09:10:25

Duration (dd:hh:mm:ss):,0:00:11:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,11

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.079 ,Minimum:,0.061

Time of Minimum:,09:17:25 ,Date of Minimum:,06/15/2015

,Maximum:,0.125

Time of Maximum:,09:13:25, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/15/2015,09:11:25,0.096 06/15/2015,09:12:25,0.095 06/15/2015,09:13:25,0.125 06/15/2015,09:14:25,0.084 06/15/2015,09:15:25,0.065 06/15/2015,09:16:25,0.063 06/15/2015,09:17:25,0.061 06/15/2015,09:18:25,0.067

06/15/2015,09:19:25,0.062 06/15/2015,09:20:25,0.070 06/15/2015,09:21:25,0.077

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

Test ID:,006

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,09:23:26

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,4

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.000 ,Minimum:,0.000

Time of Minimum:,09:23:26, Date of Minimum:,06/15/2015

,Maximum:,0.000

Time of Maximum:,09:23:26, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/15/2015,09:24:26,0.000 06/15/2015,09:25:26,0.000 06/15/2015,09:26:26,0.000 06/15/2015,09:27:26,0.000

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,001

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,05:25:35

Duration (dd:hh:mm:ss):,0:00:12:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,12

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.037 ,Minimum:,0.030 Time of Minimum:,05:26:35, Date of Minimum:,06/15/2015

,Maximum:,0.060

Time of Maximum:,05:37:35, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date,Time,Aerosol
MM/dd/yyyy,hh:mm:ss,mg/m^3
06/15/2015,05:26:35,0.030
06/15/2015,05:27:35,0.031
06/15/2015,05:28:35,0.031
06/15/2015,05:29:35,0.036
06/15/2015,05:30:35,0.033
06/15/2015,05:31:35,0.035
06/15/2015,05:32:35,0.034
06/15/2015,05:33:35,0.039
06/15/2015,05:34:35,0.038
06/15/2015,05:35:35,0.041

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

06/15/2015,05:36:35,0.038 06/15/2015,05:37:35,0.060

Test ID:,002

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,05:55:58

Duration (dd:hh:mm:ss):,0:01:04:00

Time constant (seconds):,56 Log Interval (mm:ss):,01:00 Number of points:,64

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.049 ,Minimum:,0.025

Time of Minimum:,05:56:58, Date of Minimum:,06/15/2015

,Maximum:,0.104

Time of Maximum:,06:53:58, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/15/2015, 05:56:58, 0.025 06/15/2015, 05:57:58, 0.038 06/15/2015,05:58:58,0.040 06/15/2015,05:59:58,0.042 06/15/2015,06:00:58,0.039 06/15/2015,06:01:58,0.038 06/15/2015,06:02:58,0.038 06/15/2015,06:03:58,0.038 06/15/2015,06:04:58,0.036 06/15/2015,06:05:58,0.041 06/15/2015,06:06:58,0.041 06/15/2015,06:07:58,0.040 06/15/2015,06:08:58,0.037 06/15/2015,06:09:58,0.032 06/15/2015,06:10:58,0.036 06/15/2015,06:11:58,0.040 06/15/2015,06:12:58,0.042 06/15/2015,06:13:58,0.051 06/15/2015,06:14:58,0.046 06/15/2015,06:15:58,0.050 06/15/2015,06:16:58,0.047 06/15/2015,06:17:58,0.055 06/15/2015,06:18:58,0.049 06/15/2015,06:19:58,0.052 06/15/2015,06:20:58,0.042 06/15/2015,06:21:58,0.039 06/15/2015,06:22:58,0.046 06/15/2015,06:23:58,0.045 06/15/2015,06:24:58,0.041 06/15/2015,06:25:58,0.045 06/15/2015,06:26:58,0.039 06/15/2015,06:27:58,0.051 06/15/2015,06:28:58,0.055 06/15/2015,06:29:58,0.068 06/15/2015,06:30:58,0.055 06/15/2015,06:31:58,0.049 06/15/2015,06:32:58,0.037 06/15/2015,06:33:58,0.041 06/15/2015,06:34:58,0.045 06/15/2015,06:35:58,0.042 06/15/2015,06:36:58,0.042 06/15/2015,06:37:58,0.039 06/15/2015,06:38:58,0.035 06/15/2015,06:39:58,0.035 06/15/2015,06:40:58,0.037 06/15/2015,06:41:58,0.042 06/15/2015,06:42:58,0.046 06/15/2015,06:43:58,0.062 06/15/2015,06:44:58,0.074 06/15/2015.06:45:58.0.089 06/15/2015,06:46:58,0.048 06/15/2015,06:47:58,0.060 06/15/2015,06:48:58,0.043 06/15/2015,06:49:58,0.064 06/15/2015,06:50:58,0.063 06/15/2015,06:51:58,0.073 06/15/2015,06:52:58,0.065 06/15/2015,06:53:58,0.104 06/15/2015,06:54:58,0.075 06/15/2015,06:55:58,0.056

06/15/2015,06:56:58,0.079

06/15/2015,06:57:58,0.052

06/15/2015,06:58:58,0.057

06/15/2015,06:59:58,0.059

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,003

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,07:09:14

Duration (dd:hh:mm:ss):,0:00:51:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,51

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.082 ,Minimum:,0.030

Time of Minimum:,07:27:14 ,Date of Minimum:,06/15/2015

,Maximum:,0.372

Time of Maximum:,07:55:14, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

 $MM/dd/yyyy, hh:mm:ss, mg/m^3$

06/15/2015,07:10:14,0.035

06/15/2015,07:11:14,0.045 06/15/2015,07:12:14,0.052

06/15/2015,07:13:14,0.052

06/15/2015,07:14:14,0.044

06/15/2015,07:15:14,0.044

06/15/2015,07:16:14,0.049

06/15/2015,07:17:14,0.051

06/15/2015,07:18:14,0.046

06/15/2015,07:19:14,0.061

06/15/2015,07:20:14,0.086

06/15/2015,07:21:14,0.117

06/15/2015,07:22:14,0.051

06/15/2015,07:23:14,0.038 06/15/2015,07:24:14,0.043

06/15/2015,07:24:14,0.043

06/15/2015,07:26:14,0.034

06/15/2015,07:27:14,0.030 06/15/2015,07:28:14,0.034 06/15/2015,07:29:14,0.038 06/15/2015,07:30:14,0.032 06/15/2015,07:31:14,0.036 06/15/2015,07:32:14,0.037 06/15/2015,07:33:14,0.039 06/15/2015,07:34:14,0.046 06/15/2015,07:35:14,0.052 06/15/2015,07:36:14,0.059 06/15/2015,07:37:14,0.052 06/15/2015,07:38:14,0.044 06/15/2015,07:39:14,0.037 06/15/2015,07:40:14,0.045 06/15/2015,07:41:14,0.087 06/15/2015,07:42:14,0.079 06/15/2015,07:43:14,0.063 06/15/2015,07:44:14,0.048 06/15/2015,07:45:14,0.054 06/15/2015,07:46:14,0.057 06/15/2015,07:47:14,0.059 06/15/2015,07:48:14,0.155 06/15/2015,07:49:14,0.236 06/15/2015,07:50:14,0.184 06/15/2015,07:51:14,0.179 06/15/2015,07:52:14,0.239 06/15/2015,07:53:14,0.347 06/15/2015,07:54:14,0.293 06/15/2015,07:55:14,0.372 06/15/2015,07:56:14,0.078 06/15/2015,07:57:14,0.056 06/15/2015,07:58:14,0.043 06/15/2015,07:59:14,0.047

Model:,SidePak Aerosol Monitor

Model Number:,AM510

06/15/2015,08:00:14,0.044

Serial Number:,11410011

Test ID:.004

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,08:11:10

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,52

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.159 ,Minimum:,0.041

Time of Minimum:,08:15:10 ,Date of Minimum:,06/15/2015 ,Maximum:,0.690

Time of Maximum:,08:23:10 ,Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,08:12:10,0.058

06/15/2015,08:13:10,0.053

06/15/2015,08:14:10,0.048

06/15/2015,08:15:10,0.041

06/15/2015,08:16:10,0.049

06/15/2015,08:17:10,0.169

00/13/2013,08:17:10,0:109

06/15/2015,08:18:10,0.285

06/15/2015,08:19:10,0.344

06/15/2015,08:20:10,0.371

06/15/2015,08:21:10,0.208

06/15/2015,08:22:10,0.316

06/15/2015,08:23:10,0.690

06/15/2015,08:24:10,0.620

06/15/2015,08:25:10,0.235

06/15/2015,08:26:10,0.195

06/15/2015,00.20.10,0.13

06/15/2015,08:27:10,0.138

06/15/2015,08:28:10,0.127

06/15/2015,08:29:10,0.075

06/15/2015,08:30:10,0.067

06/15/2015,08:31:10,0.085

06/15/2015,08:32:10,0.085

06/15/2015,08:33:10,0.084

06/15/2015,08:34:10,0.092

06/15/2015,08:35:10,0.075

06/15/2015,08:36:10,0.070

06/15/2015,08:37:10,0.196

06/15/2015,08:38:10,0.241

06/15/2015,08:39:10,0.186

06/15/2015,08:40:10,0.221

06/15/2015,08:41:10,0.320

06/15/2015,08:42:10,0.343

06/15/2015,08:43:10,0.275

06/15/2015,08:44:10,0.154

06/15/2015,08:45:10,0.074

06/15/2015,08:46:10,0.089

06/15/2015,08:47:10,0.116

06/15/2015,08:48:10,0.090

06/15/2015,08:49:10,0.135

06/15/2015,08:50:10,0.098

06/15/2015,08:51:10,0.049

06/15/2015,08:52:10,0.058

06/15/2015,08:53:10,0.096

06/15/2015,08:54:10,0.103

06/15/2015,08:55:10,0.112

06/15/2015,08:56:10,0.108

06/15/2015,08:57:10,0.093 06/15/2015,08:58:10,0.129 06/15/2015,08:59:10,0.116 06/15/2015,09:00:10,0.081 06/15/2015,09:01:10,0.063 06/15/2015,09:02:10,0.060 06/15/2015,09:03:10,0.067

Model:,SidePak Aerosol Monitor

Model Number:, AM510 Serial Number:,11410011 Test ID:,005

Test Abbreviation:. Start Date: ,06/15/2015 Start Time:,09:10:20

Duration (dd:hh:mm:ss):,0:00:11:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,11

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.063 ,Minimum:,0.051

Time of Minimum:,09:17:20 Date of Minimum:,06/15/2015

.Maximum:.0.089

Time of Maximum:,09:12:20 Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,09:11:20,0.076

06/15/2015,09:12:20,0.089

06/15/2015,09:13:20,0.082 06/15/2015,09:14:20,0.065

06/15/2015,09:15:20,0.054

06/15/2015,09:16:20,0.053

06/15/2015,09:17:20,0.051

06/15/2015,09:18:20,0.055

06/15/2015,09:19:20,0.053 06/15/2015,09:20:20,0.057

06/15/2015,09:21:20,0.058

Model:,SidePak Aerosol Monitor

Model Number: AM510 Serial Number:,11410011

Test ID:,006

Test Abbreviation:, Start Date: ,06/15/2015

file:///C/...ktop/Union%20Station%20Study/Ambient%20Platform%20Data%20FOIA/North%20Platforms/06152015_North_0600_0900.txt[11/28/2018 9:16:00 AM]

Start Time:,09:23:48 Duration (dd:hh:mm:ss):,0:00:04:00 Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,4 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.000 ,Minimum:,0.000

Time of Minimum:,09:23:48 ,Date of Minimum:,06/15/2015

,Maximum:,0.000

Time of Maximum:,09:23:48, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/15/2015,09:24:48,0.000 06/15/2015,09:25:48,0.000 06/15/2015,09:26:48,0.000 06/15/2015,09:27:48,0.000